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	3/15/04	Application Number	10/801,458	
	INFORMATION DISCLOSURE	Filing Date	3/15/2004	
		First Named Inventor	Dwight Eric Kinzer	
	STATEMENT BY APPLICANT	Art Unit	3742	
	(Use as many shoots as necessary)	Examiner Name	Q VAN	
_	Sheet	Attorney Docket Number	KINZ-005	

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3/15/04 **Application Number** 10/801,458 INFORMATION DISCLOSURE Filing Date 15/2004 STATEMENT BY APPLICANT First Named Inventor Dwight Eric Kinzer Art Unit 3742 (Use as many sheets as necessary) **Examiner Name** VA-N) Sheet Attomey Docket Number of **KINZ-005** NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of Examiner Cite the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue Initials* number(s), publisher, city and/or country where published. KASEVICH, R.S., "Understand the potential of radiofrequency energy," in: Chemical Engineering Progress. January 1998, pages 75-81. DUNCAN, G., "Enhanced Recovery Engineering, including well-design, completion and production practices," in: World Oil. March 1996, pages 86-90. SAHNI, A., KUMAR, M., and KNAPP, R.B. "Electromagnetic Heating Methods for Heavy Oil Reservoirs." US Dept of Energy, May 1, 2000; Reprint UCRL-JC-138802. DA.

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